This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims:

1. (Currently Amended): A system for portable networking of multi-user applications, comprising:

at least one wireless hand-held user terminal; and

a portable hand-held user device operating as a wireless server including a mass memory module to store and communicate the same multi-user application data-with to each said at least one wireless user terminal;

wherein a wireless protocol communicates <u>the same multi-user application</u> data between said wireless server and <u>each</u> said at least one wireless user terminal via a wireless link.

2. (Currently Amended): The system of claim 1, wherein said at least one wireless user terminal further comprises:

a user interface that allows the user to request data from said mass memory module;

a wireless communication interface for communicating <u>the same multi-user application</u> data between said portable wireless server and said at least one wireless user terminal.

a buffer memory for storing instruction for executing the <u>same multi-user application</u> data received by said at least one wireless user terminal;

a processor in communication with said buffer memory for executing instruction stored in said buffer memory; and

a display for viewing the <u>multi-user application</u> data received from said portable wireless server.

Fremmary Amendment Onder 1.114

3. (Currently Amended): The system of claim 1, wherein said server further comprises:

a mass memory module for storing the multi-user application data used by said at least one wireless user terminal;

a processor in communication with said mass memory module that executes requests for the multi-user application data by said at least one wireless user terminal and locates the multi-user application data in said mass memory module; and

a wireless communication interface for communicating the same multi-user application data between said mass memory module and each said at least one wireless user terminal.

4. (Previously Presented): The system of claim 1, wherein said wireless protocol for transmitting data to said wireless user terminal is a Bluetooth protocol.

5. (Cancelled)

- 6. (Previously Presented): The system of claim 1, wherein said system further comprises an optional USB plug for connecting said portable wireless server to a personal computer.
- 7. (Previously Presented): The system of claim 1 wherein said system further includes an optional plug as a data cable connection between said at least one wireless user terminal and said portable wireless server.
- 8. (Previously Presented): The system of claim 1, further comprising an optional plug as a power cable connection between said portable wireless server and said at least one wireless user terminal.

- 9. (Previously Presented): The system of claim 1, further comprising a single optional cable for both power and data transfer between said portable wireless server and said at least one wireless user terminal.
- 10. (Previously Presented): The system of claim 1, wherein said wireless user terminal is a cellular telephone, a satellite telephone, a personal digital assistant or a Bluetooth device.
- 11. (Previously Presented): The system of claim 1, wherein said at least one wireless user terminal device comprises a plurality of wireless user terminals in communication with and receiving data from said portable wireless server.
- 12. (Original): The system of claim 1, wherein said mass memory is either a magnetic storage device, an optical storage device or solid-state storage device.
- 13. (Original): The system of claim 12, wherein said mass memory module is exchangeable.
- 14. (Withdrawn). An apparatus for portable networking of multi-user applications, comprising:
 - a battery to supply power to the electrical components of said portable server;
 - a charging system in communication with said battery for charging said battery;
 - a mass memory module for storing data used by at least one wireless terminal;
- at least one processor in communication with said mass memory for locating and retrieving data stored in said mass memory module; and

wireless interface for executing a wireless protocol and communicating the data between said mass memory and at least one wireless terminal.

15. (Withdrawn). The apparatus of claim 14, wherein said battery is rechargeable.

- 16. (Withdrawn). The apparatus of claim 14, wherein said charging system is a plug that charges the apparatus with the same charger used to charge said at least one wireless terminal.
- 17. (Withdrawn). The apparatus of claim 14, wherein said charging system is a wall plug, and AC/DC converter.
- 18. (Withdrawn). The apparatus of claim 14, wherein said AC/DC converter is either fixed to the apparatus or removably connectable to the apparatus.
- 19. (Withdrawn). The apparatus of claim 14, wherein said apparatus is a hand-held server.
- 20. (Withdrawn). The system of claim 14, wherein the wireless protocol used for communication between the apparatus and said at least one wireless terminal device is a Bluetooth protocol.
- 21. (Withdrawn). The apparatus of claim 14, wherein said mass memory is a magnetic storage device or an optical storage device.
- 22. (Withdrawn). The apparatus of claim 21, wherein said mass memory fully exchangeable.
- 23. (Withdrawn). The apparatus of claim 14, wherein said apparatus further comprises an optional USB plug for connecting to a personal computer.

- 24. (Withdrawn). The apparatus of claim 14, wherein said apparatus further comprises an optional plug as a data cable connection to said at least one wireless terminal device.
- 25. (Withdrawn) The apparatus of claim 14, wherein said apparatus further comprising an optional plug as a power cable connection to said at least one wireless terminal device.
- 26. (Withdrawn). The apparatus of claim 14, wherein said apparatus further comprising an optional cable for both power and data connection to said at least one wireless terminal.
- 27. (Withdrawn). The apparatus of claim 14, wherein said at least one wireless terminal device is a cellular telephone, a satellite telephone, a personal digital assistant or a Bluetooth device.
- 28. (Withdrawn). The apparatus of claim 14, wherein said at least one wireless terminal comprises a plurality of wireless terminal devices using said wireless protocol.
- 29. (Currently Amended): The A method for portable networking of multi-user application, comprising:

storing multi-user <u>application</u> data in the <u>a</u> mass memory of a portable hand-held user device operating as a wireless server;

initiating wireless communication between said portable wireless server and at least one wireless hand-held user terminal device;

transmitting the same multi-user application data stored in said mass memory to <u>each</u> said wireless user terminal device using a wireless protocol; and

executing of said <u>same multi-user application</u> data by <u>each</u> said wireless user terminal device transmitted by said portable wireless server.

30. (Currently Amended): The method of claim 29, wherein said wireless user terminal device comprises:

a user interface that allows the user to request the multi-user application data from said mass memory module;

a wireless communication interface for communicating <u>the same multi-user application</u> data between said portable wireless server and <u>each</u> said wireless user terminal.

a buffer memory for storing instruction for executing the same multi-user application data received by <u>each</u> said wireless user terminal;

a processor in communication with said buffer memory for executing instruction stored in said buffer memory; and

a display for viewing the <u>same multi-user application</u> data received by <u>each</u> said portable wireless server.

31. (Currently Amended): The method of claim 29, wherein said portable wireless server further comprises:

a mass memory module for storing the multi-user application data used by each said at least one wireless user terminal:

a processor in communication with said mass memory module that executes requests for the same multi-user application data by each said wireless user terminal and locates the same multi-user application data in said mass memory module; and

a wireless communication interface for communicating <u>the same multi-user application</u> data between said mass memory module and <u>each</u> said wireless user terminal.

Serial No. <u>10/042,344</u> Dkt. No. <u>4208-4044</u>

Preliminary Amendment Under 1.114

32. (Original): The method of claim 29, wherein said wireless protocol is a Bluetooth protocol.

33. (Cancelled)

- 34. (Previously Presented): The method of claim 29, further comprising providing data and power to said portable wireless server using an optional USB plug connection between said portable wireless server and a personal computer.
- 35. (Previously Presented): The method of claim 29, further comprising providing data to said wireless user terminal device using an optional plug connection between said portable wireless server and said wireless user terminal.
- 36. (Previously Presented): The method of claim 29, further comprising providing power to said wireless user terminal using an optional plug connection between said portable wireless server and said wireless terminal.
- 37. (Previously Presented): The method of claim 29, further comprising providing both power and data to said wireless user terminal using a single optional plug connection between said portable wireless server and said wireless user terminal.
- 38. (Previously Presented): The method of claim 29, wherein said wireless user terminal is a cellular telephone, a satellite telephone, a personal digital assistant or a Bluetooth device.
- 39. (Previously Presented): The method of claim 29, further comprising communicating data stored in the mass memory to a plurality of wireless user terminals.

- 40. (Original): The method of claim 29, wherein said mass memory is a magnetic storage device, an optical storage device, solid-state storage device.
 - 41. (Original): The method of claim 40, wherein said mass memory is exchangeable.
- 42. (Currently Amended): A computer program product for portable networking of multi-user applications, comprising:

a computer readable medium;

a computer readable medium;

program code in said computer readable medium for storing multi-user data in the a mass memory of a portable hand-held user device operating as a wireless server;

program code in said computer readable medium initiating wireless communication between said wireless portable server and at least one wireless hand-held user terminal device;

program code in said computer-readable medium for communicating the same multi-user application data stored in said mass memory to each said at least one wireless user terminal using a wireless protocol for execution by said at least one wireless user terminal.

Please add the following New Claim:

43. (NEW). Apparatus for portable networking of multi-user applications, comprising:

at least one wireless hand-held user terminal; and

a portable hand-held user device operating as a wireless server including a mass memory module to store and communicate the same multi-user application data to each said at least one wireless user terminal;

wherein a wireless protocol communicates the same multi-user application data between said wireless server and each said at least one wireless user terminal via a wireless link.

44. (NEW). The apparatus of claim 43, wherein said at least one wireless user terminal further comprises:

a user interface that allows the user to request data from said mass memory module;

a wireless communication interface for communicating the same multi-user application data between said portable wireless server and said at least one wireless user terminal.

a buffer memory for storing instruction for executing the same multi-user application data received by said at least one wireless user terminal;

a processor in communication with said buffer memory for executing instruction stored in said buffer memory; and

a display for viewing the multi-user application data received from said portable wireless server.

45. (NEW). The apparatus of claim 43 wherein said server further comprises:

a mass memory module for storing the multi-user application data used by said at least one wireless user terminal;

a processor in communication with said mass memory module that executes requests for the multi-user application data by said at least one wireless user terminal and locates the multi-user application data in said mass memory module; and

a wireless communication interface for communicating the same multi-user application data between said mass memory module and each said at least one wireless user terminal.

46. (NEW) The apparatus of claim 43 wherein the wireless hand-held user terminal includes a memory of limited capacity to reduce the physical size of the wireless hand-held user terminal.

Serial No. <u>10/042,344</u> Dkt. No. <u>4208-4044</u>

Preliminary Amendment Under 1.114

47. (NEW). The apparatus of claim 43 further comprising:

an energy management system for providing system power to the portable handheld user device and providing the portable hand-held user device terminal an alternate power supply when the system power is not available